





UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 2023I
WWW.uspfo.gov

Bib Data Sheet

CONFIRMATION NO. 2830

SERIAL NUMBER 09/842,768	FILING DATE 04/27/2001 RULE	. (CLASS 428	GROUP ART UNIT 1775			ATTORNEY DOCKET NO. 0020-4855P			
** CONTINUING DA	Nara-shi, JAPAN;	* ****								
IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 06/20/2001										
Foreign Priority claimed 35 USC 119 (a-d) conditions wet Verified and Acknowledged Acknowledged			STATE OR COUNTRY NJ	SHEETS DRAWING 10		TOTAL CLAIMS 7		INDEPENDENT CLAIMS 1		
ADDRESS 2292										
TITLE High-frequency multilayer circuit substrate										
RECEIVED No.	RECEIVED No to charge/credit DEPOSIT ACCOUNT					☐ All Fees ☐ 1.16 Fees (Filing) ☐ 1.17 Fees (Processing Ext. of time) ☐ 1.18 Fees (Issue) ☐ Other ☐ Credit				



United States Patent and Trademark Office

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231
www.uspto.gov

BIBDATASHEET

Bib Data Sheet

CONFIRMATION NO. 2830

SERIAL NUMBER 09/842,768	R	FILING DATE 04/27/2001 RULE	CLASS 333		GROUP ART UNIT 2817		ATTORNEY DOCKET NO. 0020-4855P			
APPLICANTS										
Yu Zhu, Pine	Brook	c, NJ;								
Eiji Suematsu	ı, Nar	a-shi, JAPAN;								
** FOREIGN APPLIC JAPAN 2000- IF REQUIRED, FOR	CATIO -1273	0NS 98 04/27/2000 85 FILING LICENSE GRAN	ITED							
** 06/20/2001					<u> </u>					
Foreign Priority claimed 35 USC 119 (a-d) conditions met yes no Met after Allowance Verified and Acknowledged Examiner's Signature Initials			Mowance	STATE OR	SHE	ETS	то	TAL	INDEPENDENT	
				COUNTRY NJ		DRAWING CL 10			CLAIMS 1	
ADDRESS 2292 BIRCH STEWART K PO BOX 747 FALLS CHURCH , \ 22040-0747		SCH & BIRCH								
TITLE High-frequency multi	ilayer	circuit substrate						_		
					All Fees					
FILING FEE FEE		S: Authority has been given in Paper to charge/credit DEPOSIT ACCC				1.16 Fees (Filing)				
RECEIVED N	10	for following:			1.17 Fees (Processing Ext. of time)					
040						1.18 Fees (Issue)				